

THE U.S. ARMY MATERIEL COMMAND

4400 Martin Rd. Redstone Arsenal, AL 35898

Providing the Warfighter with the Decisive Edge!

U.S. Army Aviation and Missile Life Cycle Management Command Fact Sheet

The Aviation and Missile Materiel Enterprise unites all of the organizations that work to design, acquire, integrate, field and sustain Army aviation, missile and unmanned aircraft weapon systems. It is comprised of the Aviation and Missile Command (AMCOM), the Aviation and Missile Research, Development and Engineering Center (AMRDEC), the Aviation and Missile Contracting Center (ACC), the Program Executive Officer (PEO) Aviation, and PEO Missiles and Space.

AMCOM was created in 1997 as the result of the merger of the aviation portion of the U.S. Army Aviation and Troop Command and the U.S. Army Missile Command and is headquartered at Redstone Arsenal, Ala. AMCOM is a major subordinate command of the U.S. Army Materiel Command and includes the U.S. Army Test, Measurement, and Diagnostic Equipment Activity (USATA), Integrated Material Management Center (IMMC), and the Security Assistance Management Directorate (SAMD). AMCOM, along with Army Contracting Command, and Aviation and Missile Research Development and Engineering Center (AMRDEC) comprise the Aviation and Missile Life-Cycle Management Command.

AMCOM supports the Program Executive Officer, Aviation and the Program Executive Officer, Missiles and Space as they execute their missions of acquiring and managing the Army's aviation and missile systems. AMCOM performs several steps in the life-cycle of Army aviation and missile systems, including procurement of spare parts, flight safety, maintenance and overhaul, foreign military sales, and eventually, retirement or demilitarization

AMCOM and the other members of the Aviation & Missile Materiel Enterprise ensure the Army's aviation and missile systems are technologically superior, affordable, and always ready for the Soldier. AMCOM supports six of the Army's 16 major warfighting systems, and most of the Army's Foreign Military Sales cases.

AMCOM's Test Measurement and Diagnostic Equipment Activity serves as the Army's primary standards laboratory and provides worldwide calibration support. USATA develops equipment to test the calibration of all Army weapons systems.

AMCOM provides depot-level support to the Army's aviation and missile systems at Corpus Christi Army Depot (CCAD), and Letterkenny Army Depot (LEAD). Depot support comprises (see next page)

specialized, complex maintenance and overhaul activities, performed by skilled artisans, who are essential to keeping the Army's systems ready for service. Resetting equipment, along with repairing crash and battle-damaged aircraft, are two key missions performed at AMCOM's depots.

AMCOM provides supply and maintenance support directly to Army customers at any location, worldwide, as required. A prime example is the Army's Flight School at Fort Rucker, AL, where AMCOM's Aviation Center Logistics Command (ACLC) employs 3,000 workers who keep the Army's

For more information, contact the Public and Congressional Affairs Office:
U.S. Army Aviation and Missile Life Cycle Management Command
ATTN: AMSAM-PCA
Redstone Arsenal, Ala. 35898-5000
(256) 876-4161





THE U.S. ARMY MATERIEL COMMAND

4400 Martin Rd. Redstone Arsenal, AL 35898

Providing the Warfighter with the Decisive Edge!

training fleet of aircraft flying. In Iraq and Afghanistan, AMCOM operates Theater Aviation Maintenance Program (TAMP) activities, using assigned National Guard Soldiers, to provide required supply and maintenance support to our forward-deployed combat aviation units. AMCOM also operates multiple sites in the United States where aviation and missile systems are "reset" after returning from grueling deployments in combat.

AMCOM's predecessor organizations have achieved a number of firsts in the history of rockets and guided missiles and in the history of aviation, including the development and launch of the missile that placed the first American scientific satellite in earth's orbit, and advances which resulted in the air mobile Army we know today.

AMCOM is headquartered at Redstone Arsenal, Ala. which is home to some of the World's most advanced missile and rocket research, development and test facilities. In addition to AMCOM, Redstone Arsenal is home to several key government organizations including the Missile Defense Agency (MDA), Space and Missile Defense Command (SMDC), Alcohol, Tobacco and Firearms (ATF), NASA's Marshall Space Flight Center and the FBI's Hazardous Devices School. The equipment at Redstone has a replacement value of \$4.4 billion.

Locations:

- U.S. Army Aviation and Missile Life-Cycle Management Command, Redstone Arsenal, Ala.
- Corpus Christi Army Depot, Corpus Christi, Texas
- Letterkenny Army Depot, Chambersburg, Pa.
- Aviation Center Logistics Command, Fort Rucker, Ala.
- Theater Aviation Maintenance Program, Iraq





